

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	5817165
<b>Application Number:</b>	10587591
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<b>Confirmation Number:</b>	2438
<b>Title of Invention:</b>	Drappable liquid crystal transfer display films
<b>First Named Inventor/Applicant Name:</b>	J. William Doane
<b>Customer Number:</b>	00116
<b>Filer:</b>	Paul Alan Serbinowski/Daniel Puljic
<b>Filer Authorized By:</b>	Paul Alan Serbinowski
<b>Attorney Docket Number:</b>	36969US1
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### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (5B/08)	KENT-36969US1-SuppIDS-PAS. pdf	611752 <small>dc1414b494ec3d0747876ec5d86e61e1941a625e</small>	no	6

### Warnings:

### Information:

2	Foreign Reference	WO2004029708.pdf	1841456 1867d8b0406a8004e04188f9b8c05a47 be6c4f	no	48
<b>Warnings:</b>					
<b>Information:</b>					
3	Foreign Reference	WO2005072455A2.pdf	3372732 1683d84-981216bf8f3c95621b0e0e013 a98f	no	84
<b>Warnings:</b>					
<b>Information:</b>					
4	Foreign Reference	WO9209065A1.pdf	1040066 c3d27c316c1298f7a3f31610993c086c732 37db	no	30
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	10-92JapanDisplay-Front-LitFlatPanelDisplayfromPolymerStabilizedCholestericTextures.pdf	598266 e98a3018f129c0278c1c0c47772e5dc0 99db	no	4
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	36397US1-NTCofALLOWANCE.pdf	1128658 e29286a2d6f5dc817ba315a3159d899316 370f	no	25
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	36397US1-OfficeAction.pdf	739707 bb57285465a2a73d7d32b8d5e8167d47 983bd	no	19
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	36640US1-NTCofALLOWANCE.pdf	659468 f7c9f150c10f13d5c32084ed176c6def2e5a3 103	no	14
<b>Warnings:</b>					
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9	NPL Documents	36640US1-OfficeAction.pdf	617312 440c0b21c25eb443ea78dc49f13bdc9c2 00bee	no	16
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	AdvMaterials1712-1441.pdf	859228 1bb824e4c1395c7c1c086b72e9f54b9119 5018f	no	4
<b>Warnings:</b>					
<b>Information:</b>					

11	NPL Documents	ChiropticalMolecularSwitches.pdf	4702280 a72838d1d66d54d68b7a619bce05093619b5d0a	no	26
Warnings:					
Information:					
12	NPL Documents	CholestericLiquidCrystalMicro-Capsules.pdf	9175550 99f55216a2f627922ae42f412f8f6b4d051286d	no	4
Warnings:					
Information:					
13	NPL Documents	CholestericMixtureContainingChiralphotochromicDiaryletheneDopantsNovelMaterialDualPhotochromism.pdf	860792 09a03551e950426af96b173893a2f86516ed14b	no	6
Warnings:					
Information:					
14	NPL Documents	ModificationOfTheTwistAngleInChiralNematicPolymerFilms.pdf	487625 b6a57a893ee008125cb697c354b7d08844fa8	no	5
Warnings:					
Information:					
15	NPL Documents	NewAxially-ChiralPhotochemicalSwitch.pdf	349312 7cb13d6e167d8d6c5f8d83e81d32ea339ed618	no	2
Warnings:					
Information:					
16	NPL Documents	PhotochemicallyInducedReversibleColorChanges.pdf	297085 0f64c9cb8281288b18d5c7f75490b5ee81a8be5	no	3
Warnings:					
Information:					
17	NPL Documents	PhotomodulationLiquidCrystalOrientationsPhotonicApplications.pdf	3420866 7ba2d99d8e7540e445be52db174c217309fc111	no	20
Warnings:					
Information:					
18	NPL Documents	ReversiblePhotoswitchableAxiallyChiralDopantsHighHelicalTwistingPower.pdf	433541 147acc08d009d4db56f4f91041c22f7ce030f	no	2
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Information:					
19	NPL Documents	StericallyOvercrowdedAlkenes.pdf	199703 46760811b5e91809f4fd39f8b79312a5955c04b04	no	3
Warnings:					
Information:					

20	NPL Documents	TheControlOfTheCholesterolPit ch.pdf	738227 <small>5a1cb1ce68f99b8aa316e9f818a995ef7a812e4</small>	no	8
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			23875626		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b>          If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b>          If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b>          If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					